

L Number	Hits	Search Text	DB	Time stamp
44	5	"6329336"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:36
45	177500	514/\$.ccls. OR 530/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:37
46	4	conjugated ADJ (peptide OR protein) AND (blood ADJ protein)	USPAT	2004/05/26 19:37
47	2	conjugated ADJ (peptide OR protein) AND (blood ADJ protein) AND (514/\$.ccls. OR 530/\$.ccls.)	USPAT	2004/05/26 19:37
48	3	synthesizing WITH (therapeutic ADJ peptide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:38
49	2	synthesizing WITH (therapeutic ADJ peptide) AND (514/\$.ccls. OR 530/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:38
-	0	(synthesizing WITH peptide) AND (thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:32
-	16	(thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:32
-	15	"5612034"	USPAT	2004/05/26 19:32
-	1586	conjugated ADJ (peptide OR protein)	USPAT	2004/05/26 19:32
-	0	conjugated ADJ (peptide OR protein) WITH(increase\$ ADJ "half-life")	USPAT	2004/05/26 19:33
-	4	conjugated ADJ (peptide OR protein) WITH maleimido	USPAT	2004/05/26 19:33
-	9	"5840733"	USPAT	2004/05/26 19:33
-	13245	peptide ADJ synthesis	USPAT	2004/05/26 19:33
-	66	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group))	USPAT	2004/05/26 19:33
-	0	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/05/26 19:33
-	2	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/05/26 19:33
-	2	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group))	USPAT	2004/05/26 19:33
-	51	method.clm. SAME (peptide ADJ synthesis)	USPAT	2004/05/26 19:33
-	7	PCT/US98/23704	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
-	0	WO-199948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
-	2	WO-9948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
-	1	WO-9924462-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33

-	5	"0602290"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
-	0	EP-A-0602290	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:34

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23	3	synthesizing WITH (therapeutic ADJ peptide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:32
24	0	(synthesizing WITH peptide) AND (thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:32
25	16	(thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:32
26	15	"5612034"	USPAT	2004/05/26 19:32
27	1586	conjugated ADJ (peptide OR protein)	USPAT	2004/05/26 19:32
28	4	conjugated ADJ (peptide OR protein) AND (blood ADJ protein)	USPAT	2004/05/26 19:33
29	0	conjugated ADJ (peptide OR protein) WITH(increase\$ ADJ "half-life")	USPAT	2004/05/26 19:33
30	4	conjugated ADJ (peptide OR protein) WITH maleimido	USPAT	2004/05/26 19:33
31	9	"5840733"	USPAT	2004/05/26 19:33
32	13245	peptide ADJ synthesis	USPAT	2004/05/26 19:33
33	66	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group))	USPAT	2004/05/26 19:33
35	0	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/05/26 19:33
34	2	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/05/26 19:33
36	2	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group))	USPAT	2004/05/26 19:33
37	51	method.clm. SAME (peptide ADJ synthesis)	USPAT	2004/05/26 19:33
38	7	PCT/US98/23704	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
39	0	WO-199948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
40	2	WO-9948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
41	1	WO-9924462-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
42	5	"0602290"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:33
43	0	EP-A-0602290	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 19:34

L Number	Hits	Search Text	DB	Time stamp
-	3	synthesizing WITH (therapeutic ADJ peptide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 17:15
-	0	(synthesizing WITH peptide) AND (thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 17:17
-	16	(thiol WITH (blood ADJ protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 17:20
-	15	"5612034"	USPAT	2004/04/22 17:42
-	1575	conjugated ADJ (peptide OR protein)	USPAT	2004/04/22 17:43
-	4	conjugated ADJ (peptide OR protein) AND (blood ADJ protein)	USPAT	2004/04/22 17:44
-	0	conjugated ADJ (peptide OR protein) WITH(increase\$ ADJ "half-life")	USPAT	2004/04/22 17:45
-	4	conjugated ADJ (peptide OR protein) WITH maleimido	USPAT	2004/04/22 17:48
-	9	"5840733"	USPAT	2004/04/22 18:02
-	13168	peptide ADJ synthesis	USPAT	2004/04/22 18:02
-	66	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group))	USPAT	2004/04/22 18:03
-	2	peptide ADJ synthesis AND (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/04/22 18:05
-	0	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group)) AND (protecting WITH cysteine)	USPAT	2004/04/22 18:06
-	2	peptide ADJ synthesis SAME (coupling WITH (reactive ADJ group))	USPAT	2004/04/22 18:08
-	51	method.clm. SAME (peptide ADJ synthesis)	USPAT	2004/04/22 18:19
-	7	PCT/US98/23704	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:32
-	0	EP-A-0602290	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:32
-	5	"0602290"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:34
-	0	WO-199948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:34
-	2	WO-9948536-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:37
-	1	WO-9924462-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/22 18:37